

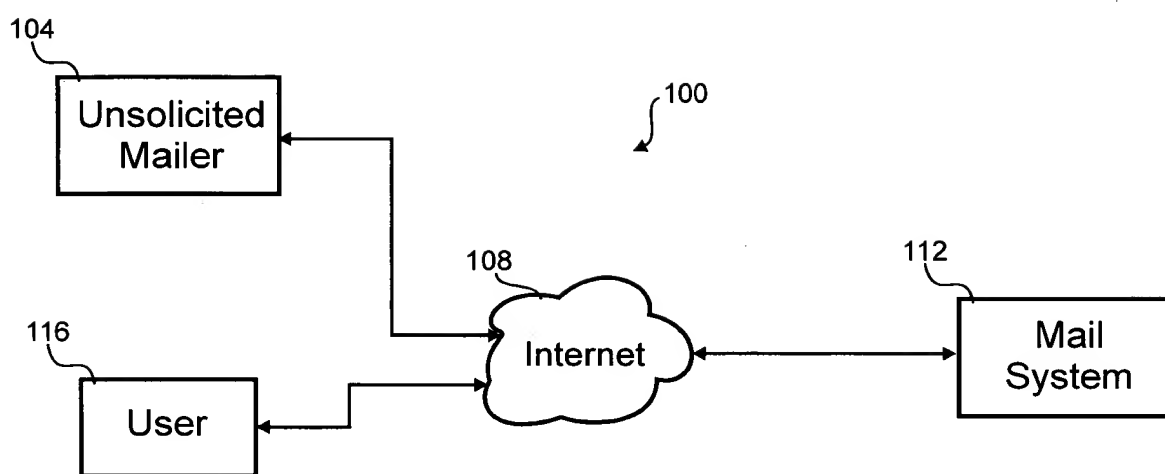
[illegible]

Fig. 1

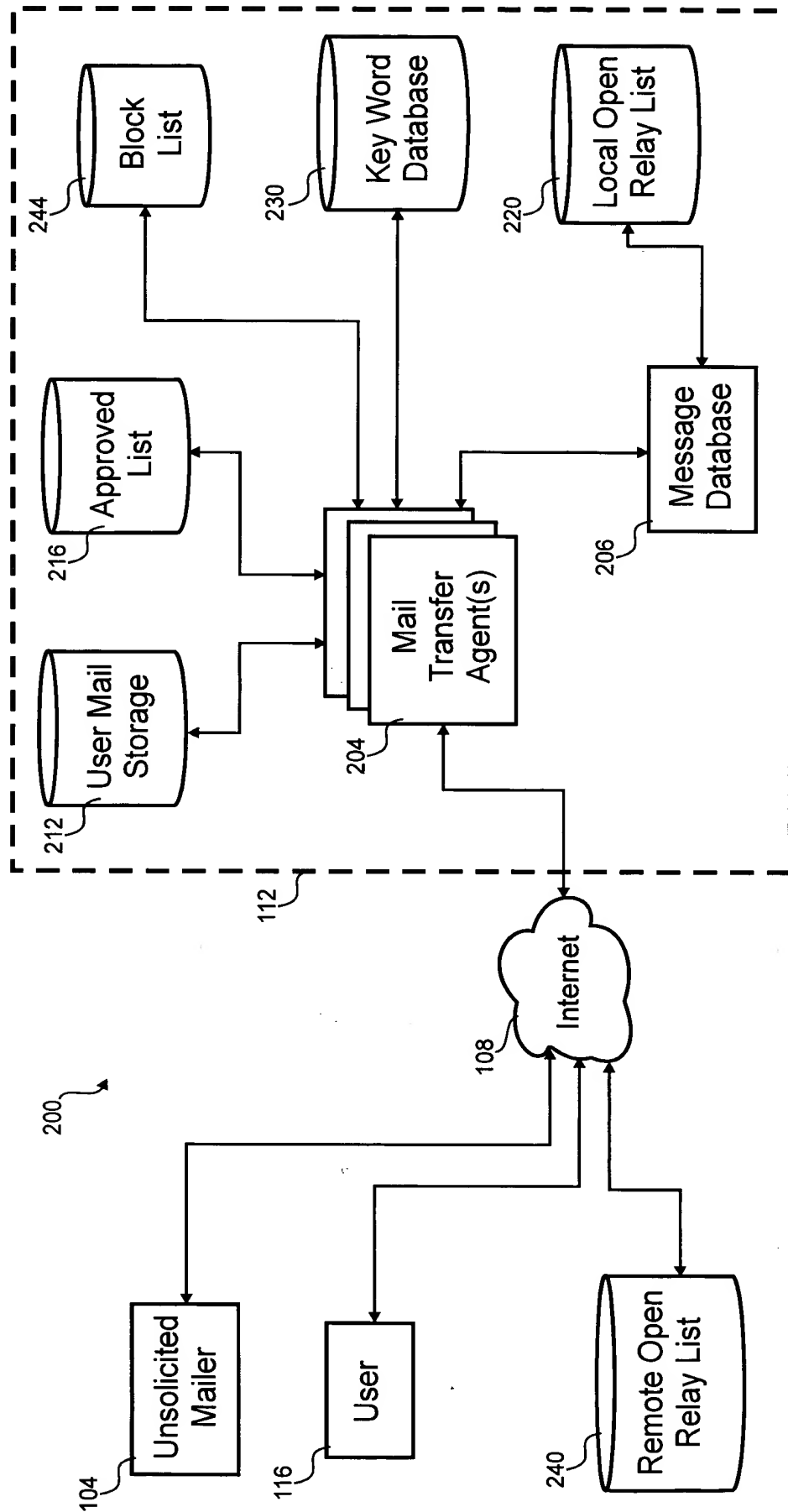


Fig. 2

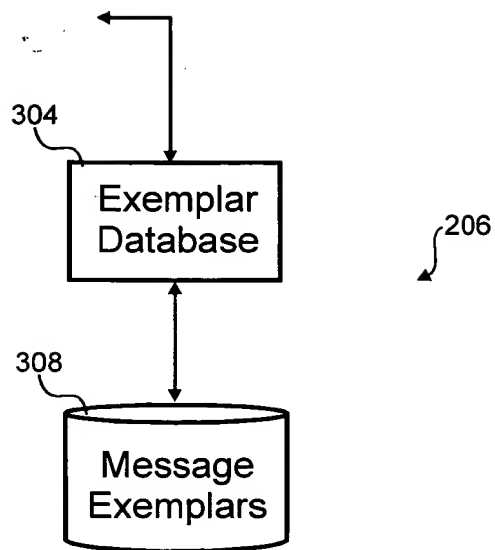


Fig. 3A

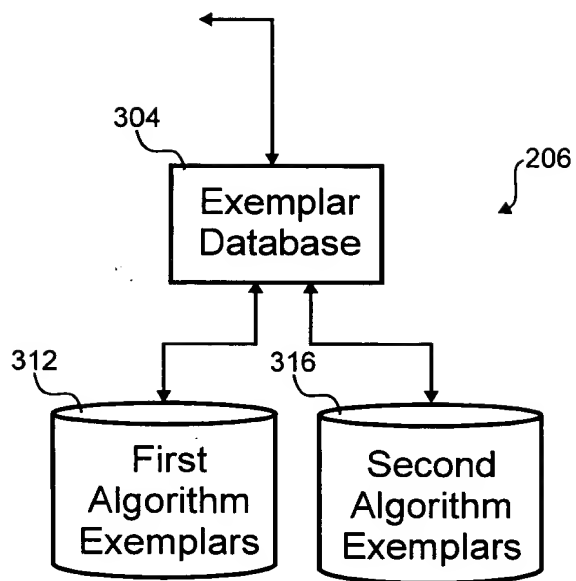


Fig. 3B

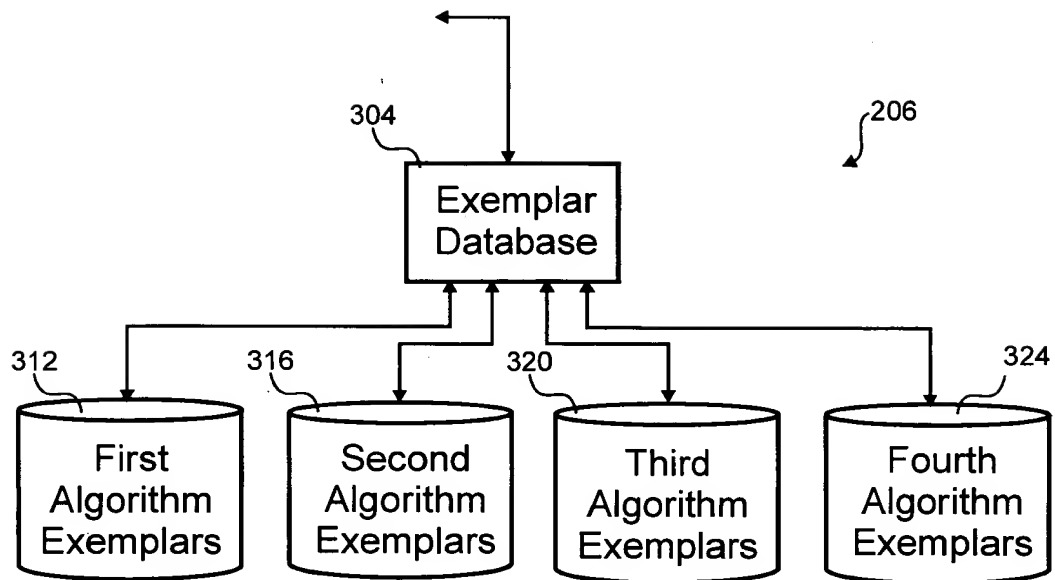


Fig. 3C

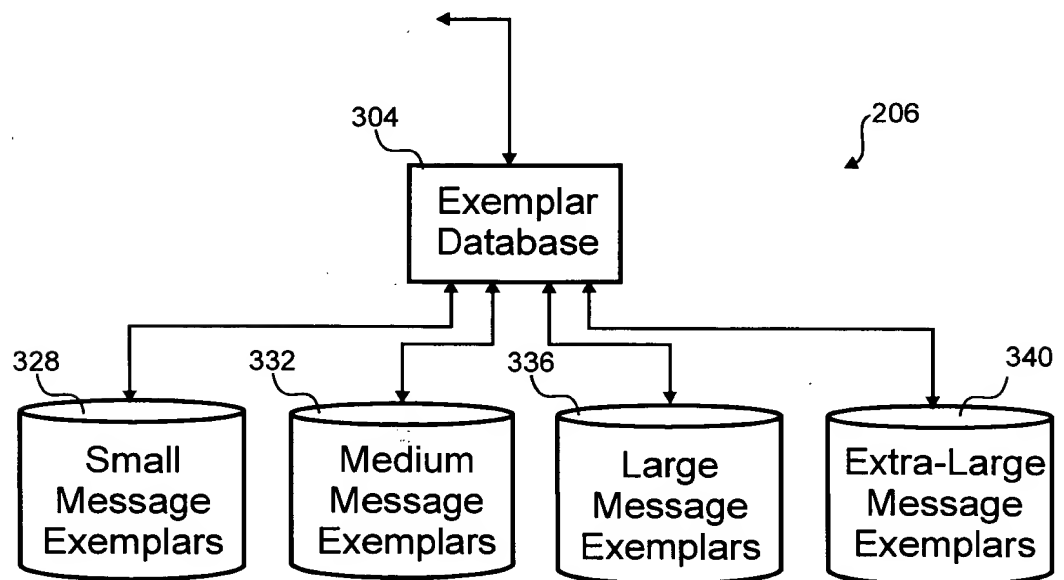


Fig. 3D

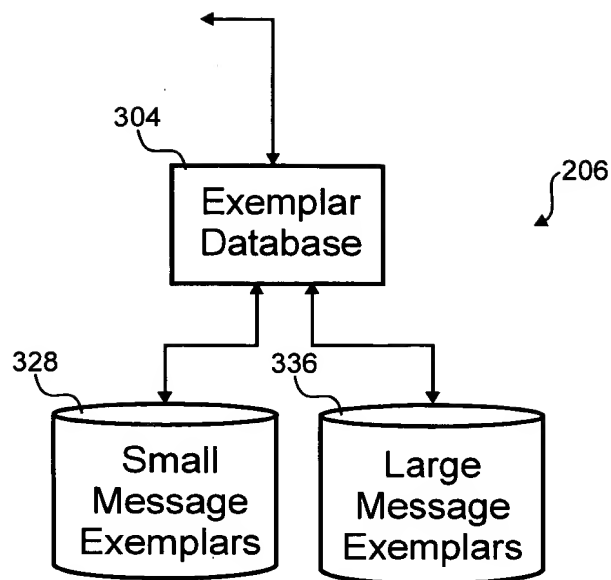


Fig. 3E

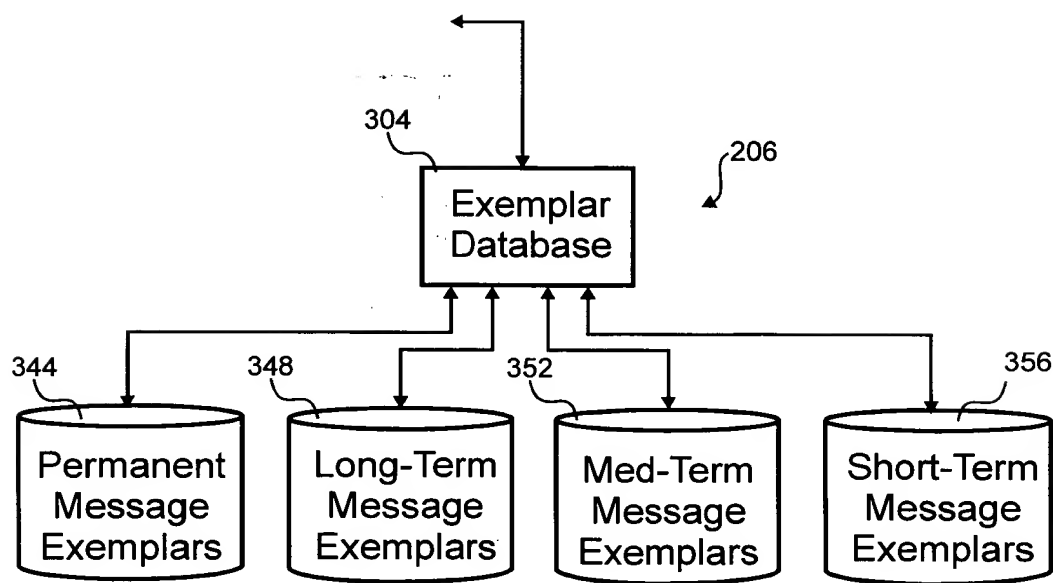


Fig. 3F

400 [Received: from ip220.raleigh13.nc.pub-ipff.psi.net [345.38.344.220] by
412 in3.prserff.net id 1162592430.123218-1 ; Mon, 03 Jul 3000 02:48:35 +0000
Message-ID: <72221.90506@mta1-mail.mailorcity2.com>
428 [From: Purty45F97@clinet.net <Purty45F97@clinet.net>
Bcc:
432 [Reply-To:
416 [Subject: STOP SMOKING IN JUST 3 HOURS - GUARANTEED (4759X3)
Date: Sun, 02 Jul 3000 22:44:09 -0400 (EDT)
MIME-Version: 8.0
Content-Type: TEXT/PLAIN; charset="US-ASCII"
Content-Transfer-Encoding: 1lbit
Be a Non-Smoker in as little as 3 Hours!!! With OrangeCreme

OrangeCreme Works 99.9% of the Time!
Supresses your craving for smoking, AND Eating while moisturizing your skin!

Significant Smoking Reduction in just 60 minutes!
Your system detoxified & Nicotine-Free in 3 days!
The Patch Works Only 32% of the Time
The Gum Works Only 11% Of the Time
OrangeCreme Works 99.9% of the Time
100% Satisfaction Guarantee! Or your money back!!
Quit Smoking With Your First Application!!

420 [click here to find out more: <http://www.cream-orange.net/health/ns1k/orange.html>

Order Now. . . 100% Money Back Guarantee!!

424 [9473F4

Fig. 4 (Prior Art)

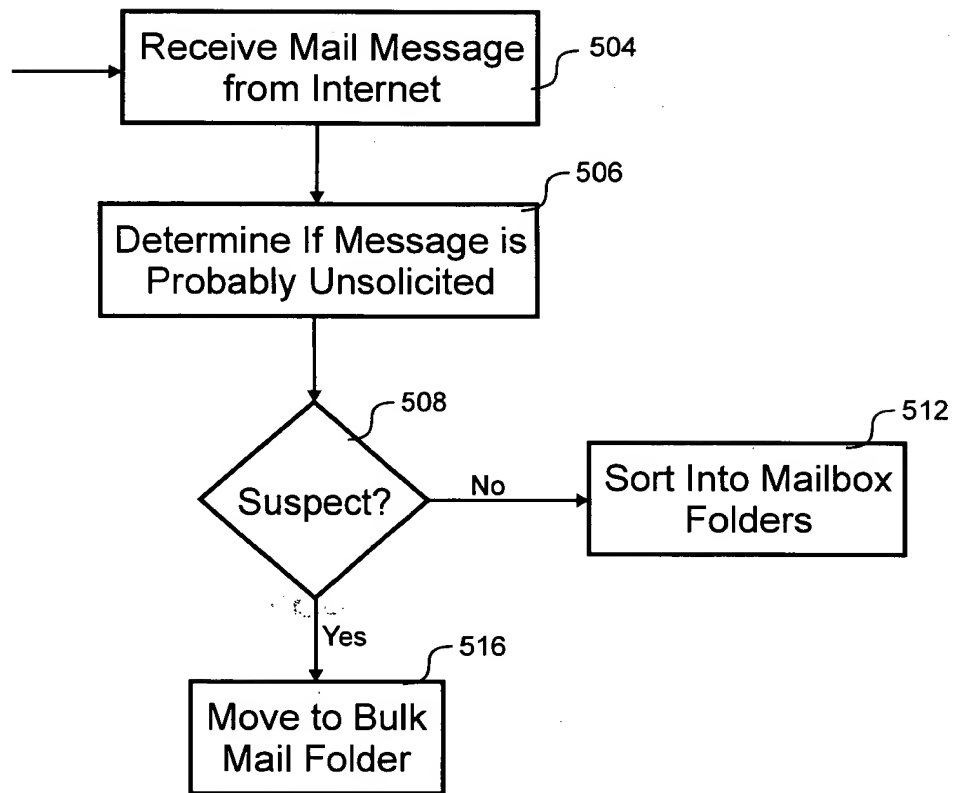


Fig. 5A

2020年12月20日

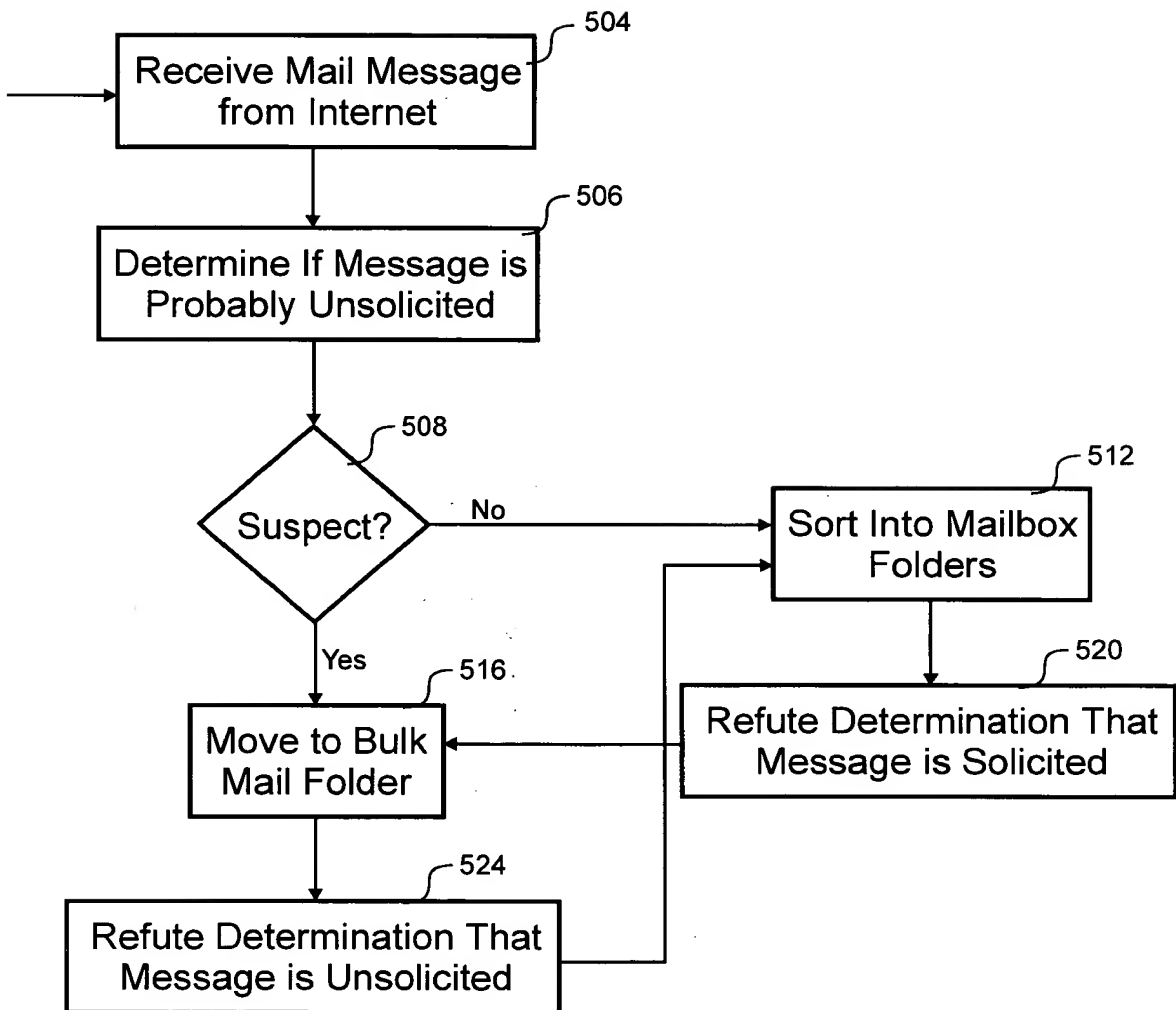


Fig. 5B

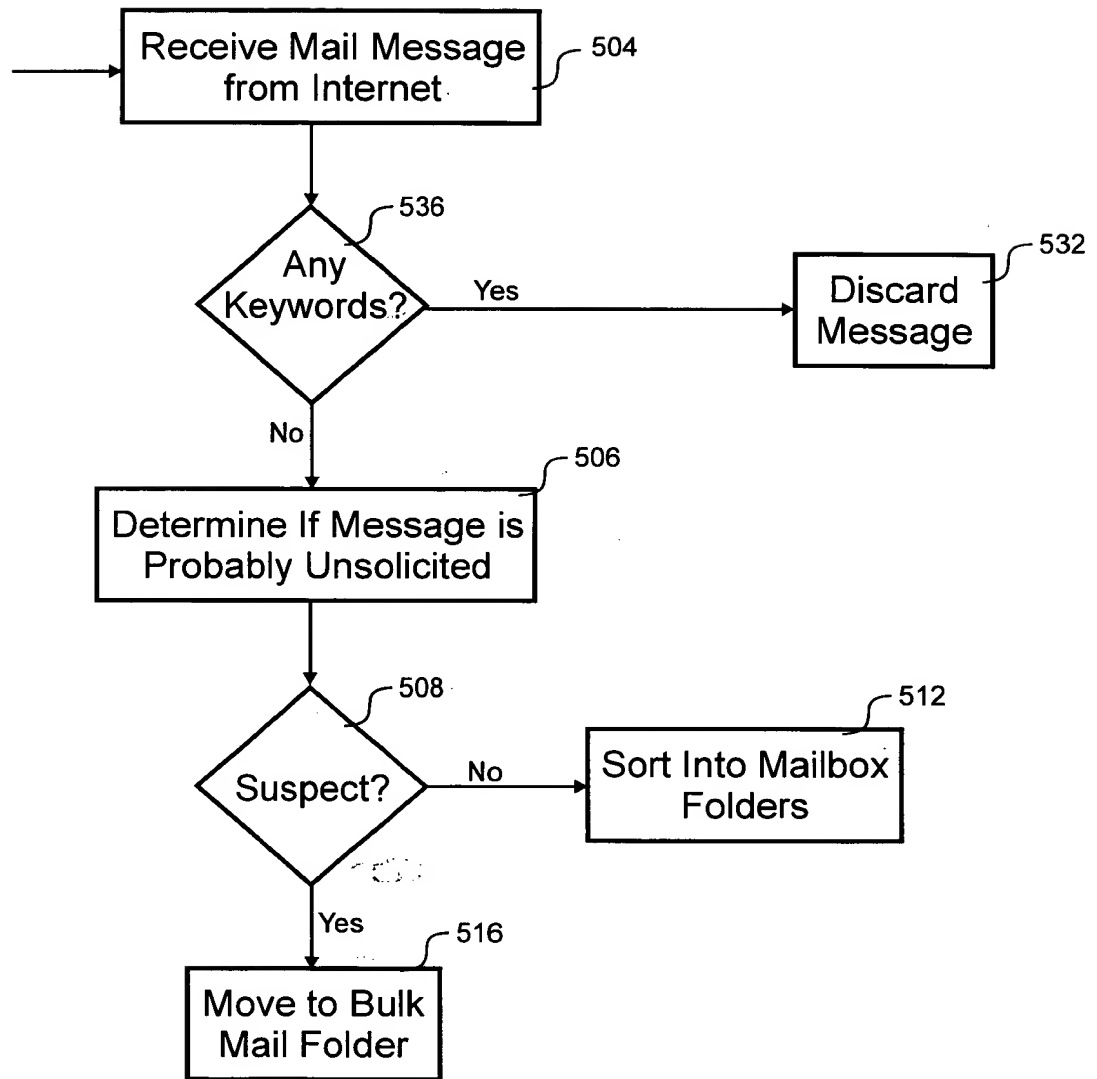


Fig. 5D

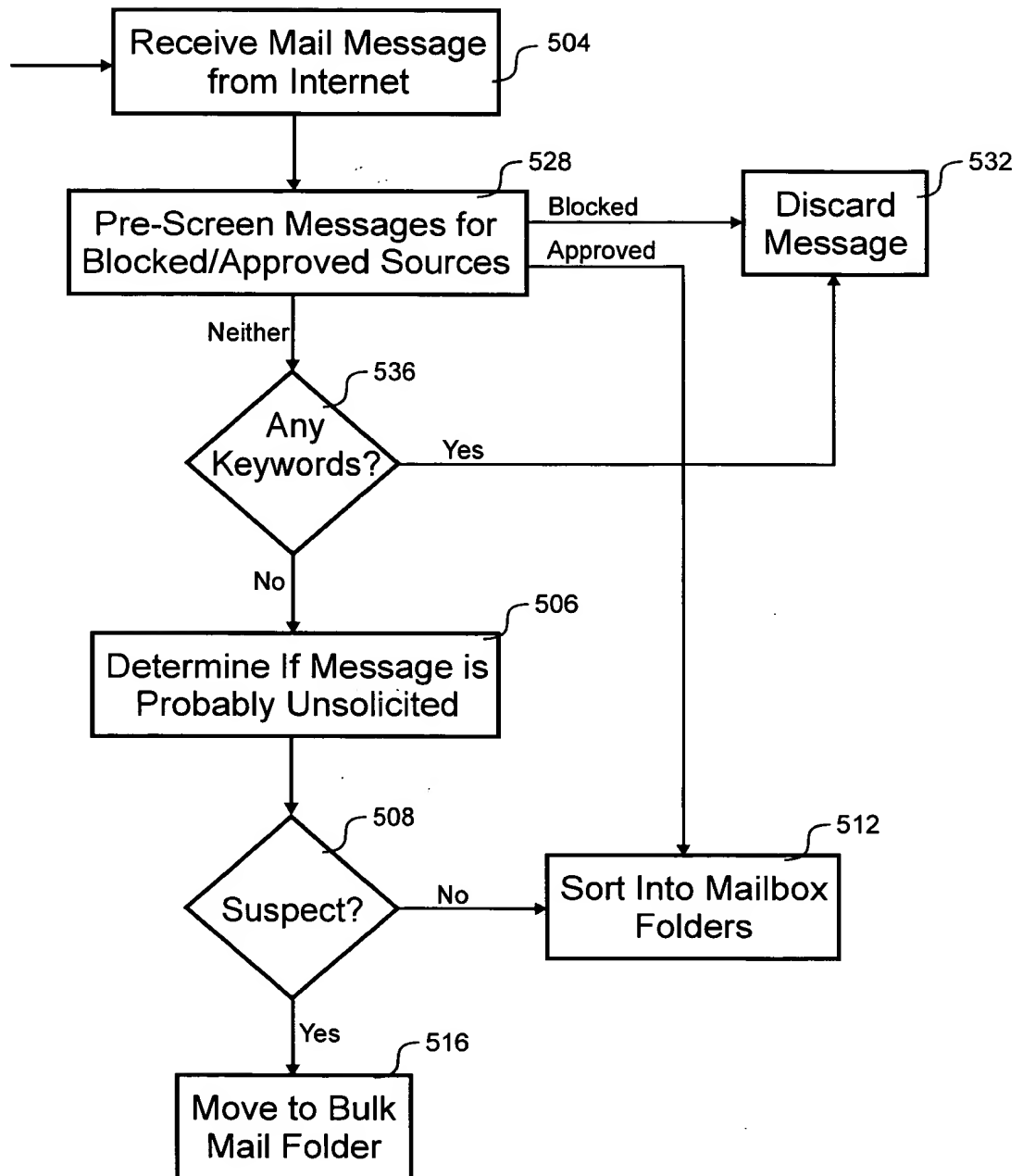


Fig. 5E

THE UNIVERSITY OF CHICAGO

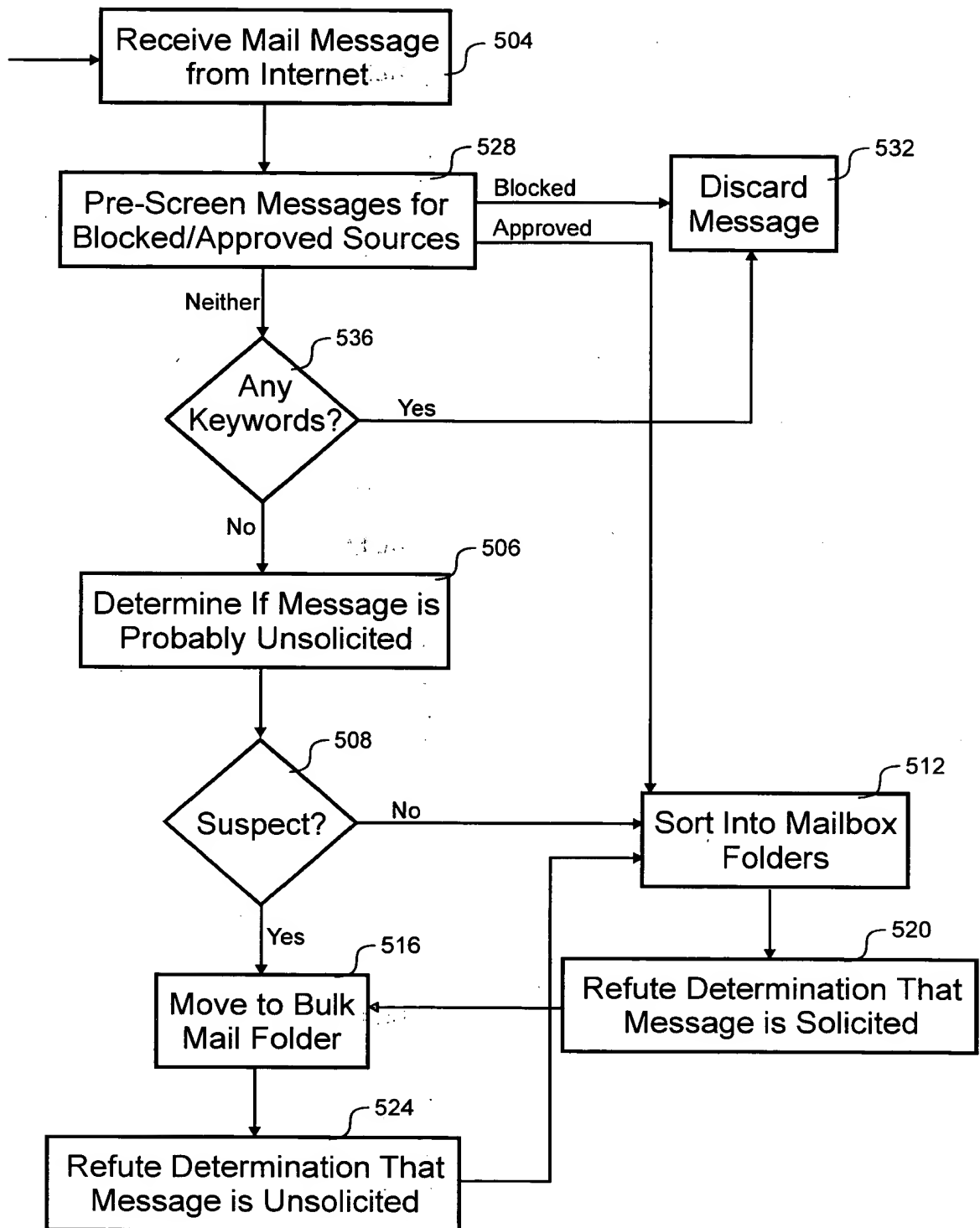


Fig. 5F

```

graph TD
    604[Begin Receiving Mail Message from Internet] --> 608[Test For Source on Block List]
    608 --> 612{On Block List?}
    612 -- Yes --> 616[Discard Message]
    612 -- No --> 620[Check Message Source Against Approved List of IP Addresses]
    620 --> 624{IP Address Approved?}
    624 -- Yes --> 628[Store Mail in User's In-Box]
    624 -- No --> 632[Screen Message for Key Words]
    632 --> 636{Any Key Words Present?}
    636 -- Yes --> 616
    636 -- No --> 640[Extract Fingerprint from Message]
    640 --> 662[Check Fingerprint Against Message Database]
    662 --> 664{Matches / Threshold?}
    664 -- No Matches --> 682[Store Fingerprint in Message Database]
    682 --> 684[Store Mail in User's Inbox]
    664 -- Match & Threshold Exceeded --> 694[Store Mail in User Account as Bulk Mail]
    664 -- Match, But Less Than Threshold --> 684

```

Fig. 6A

Fig. 6A

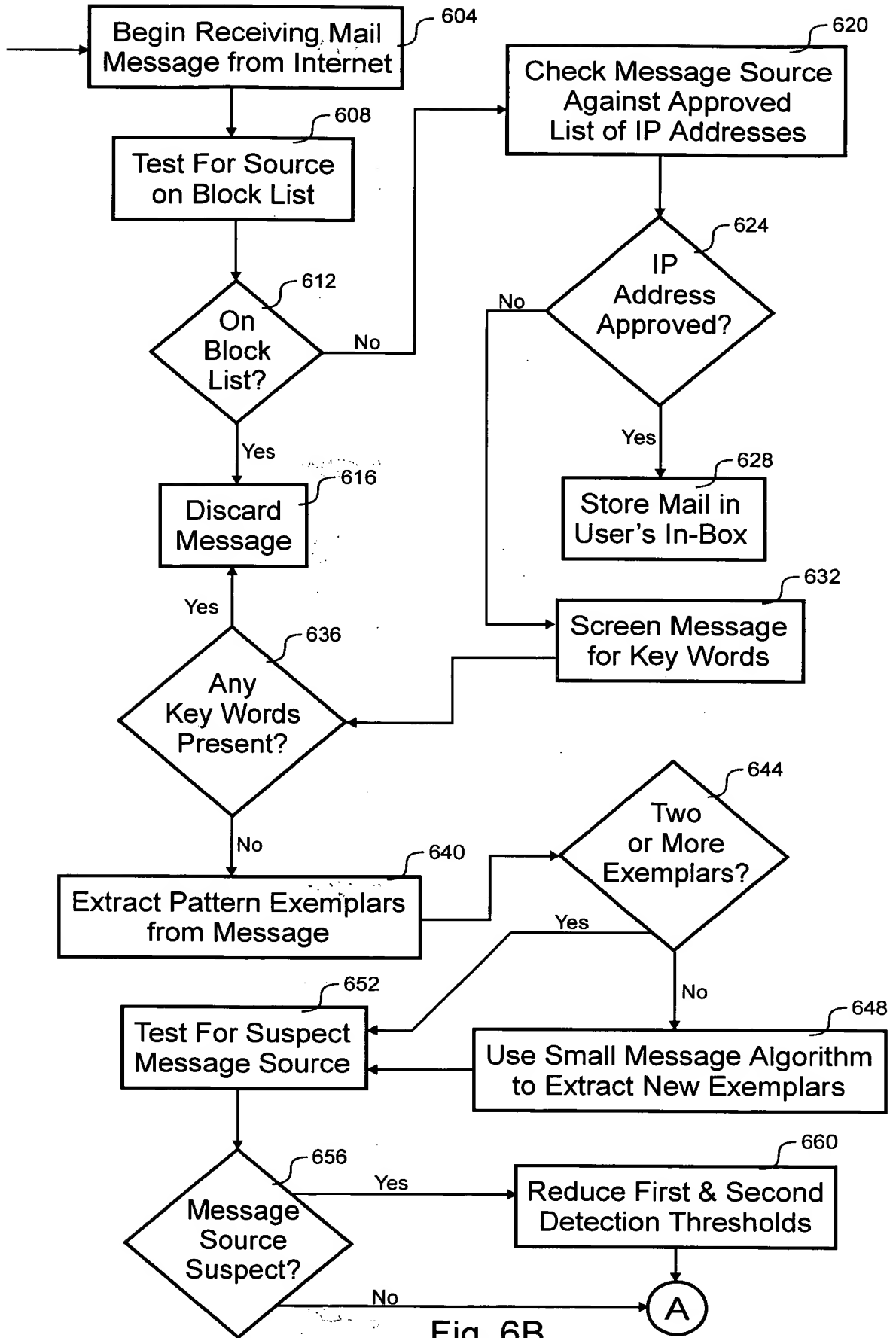


Fig. 6B

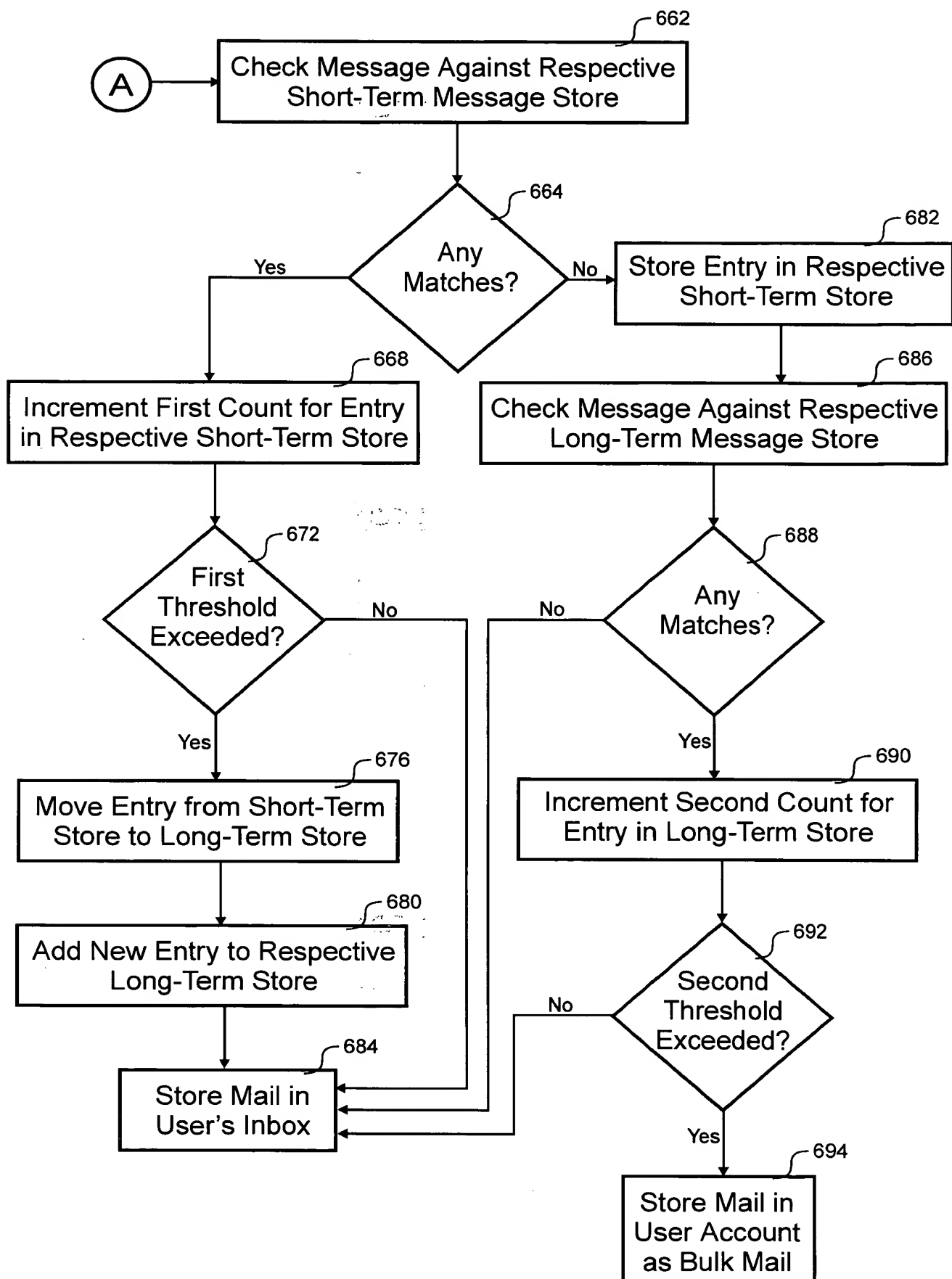


Fig. 6C

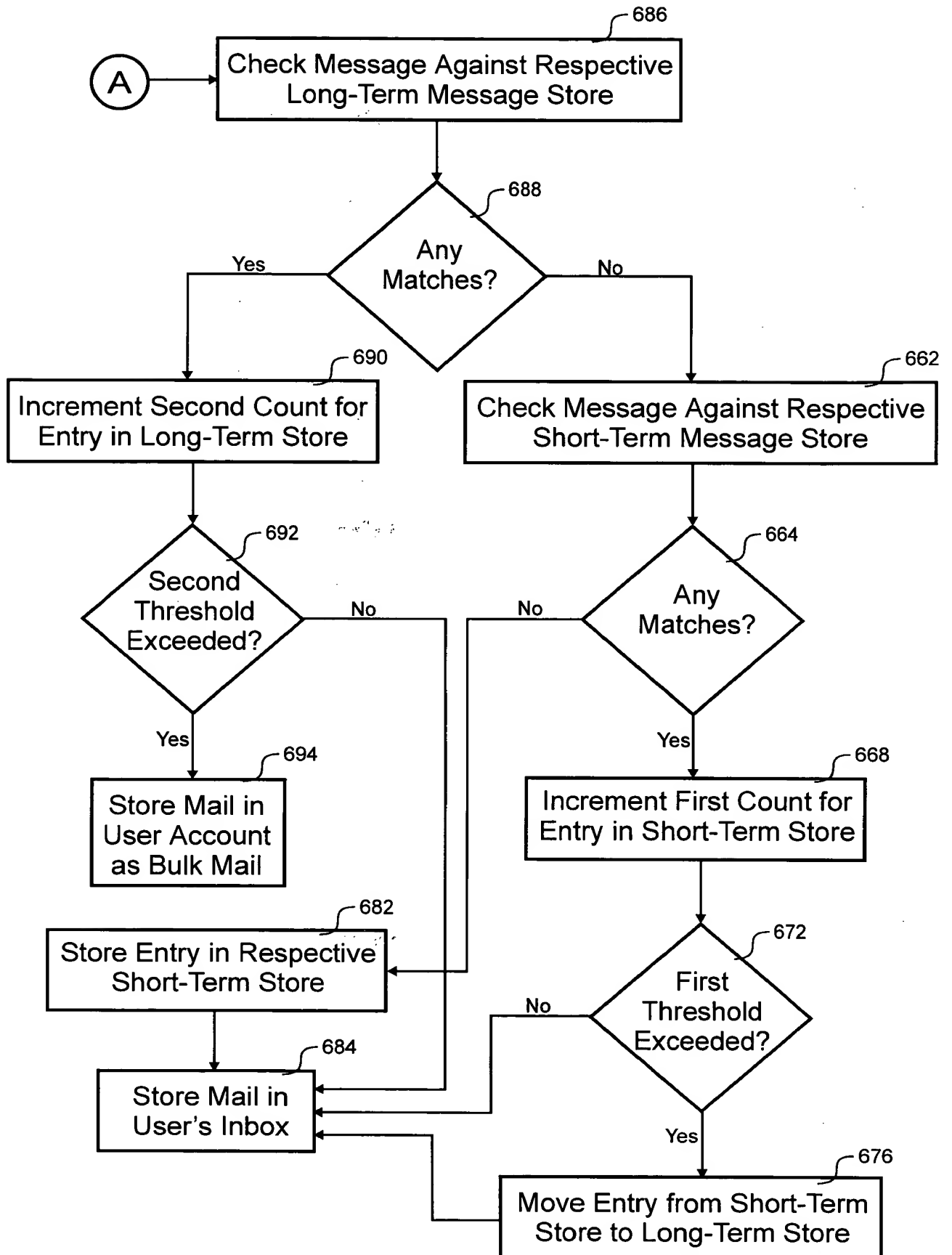


Fig. 6D

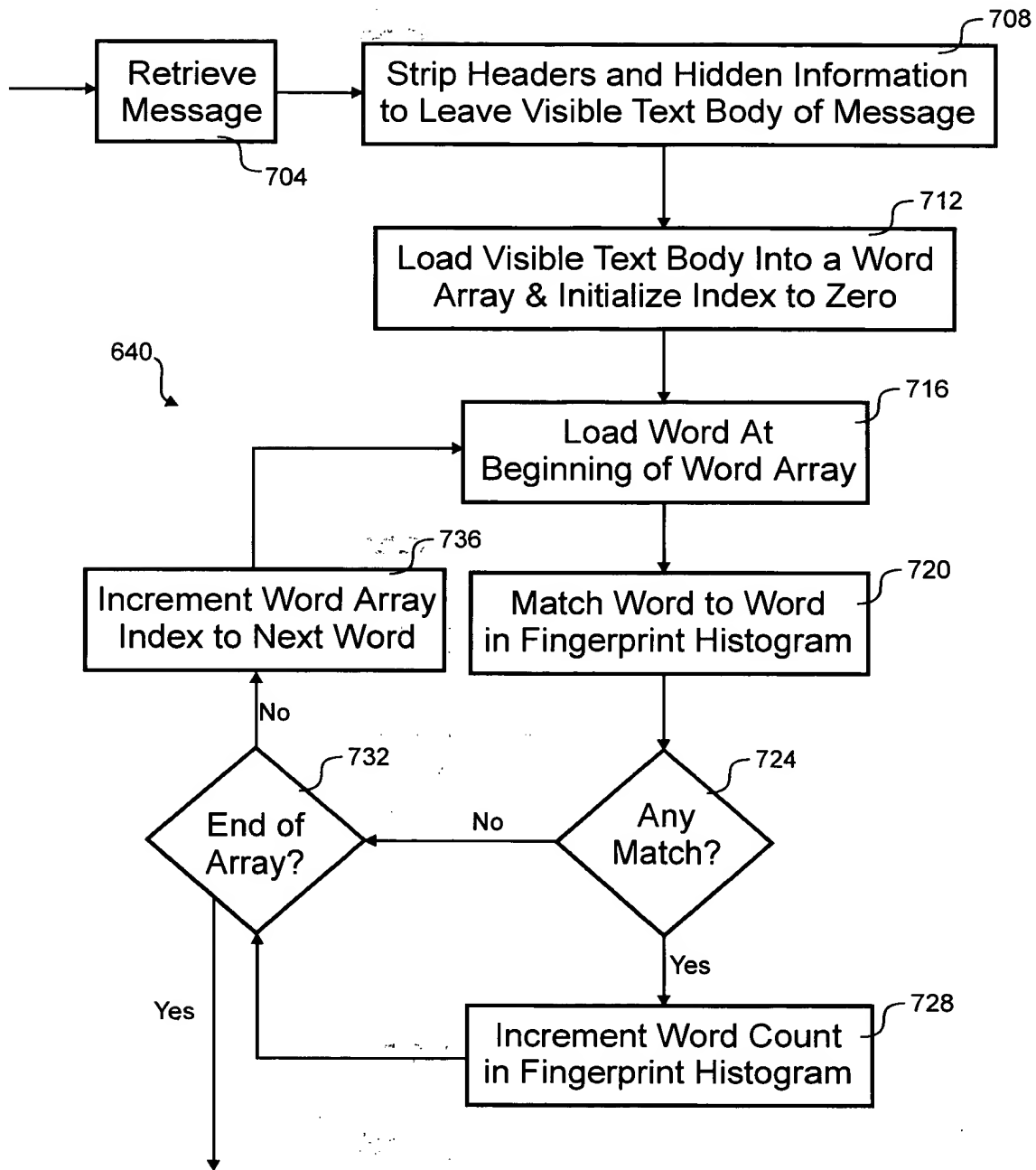


Fig. 7A

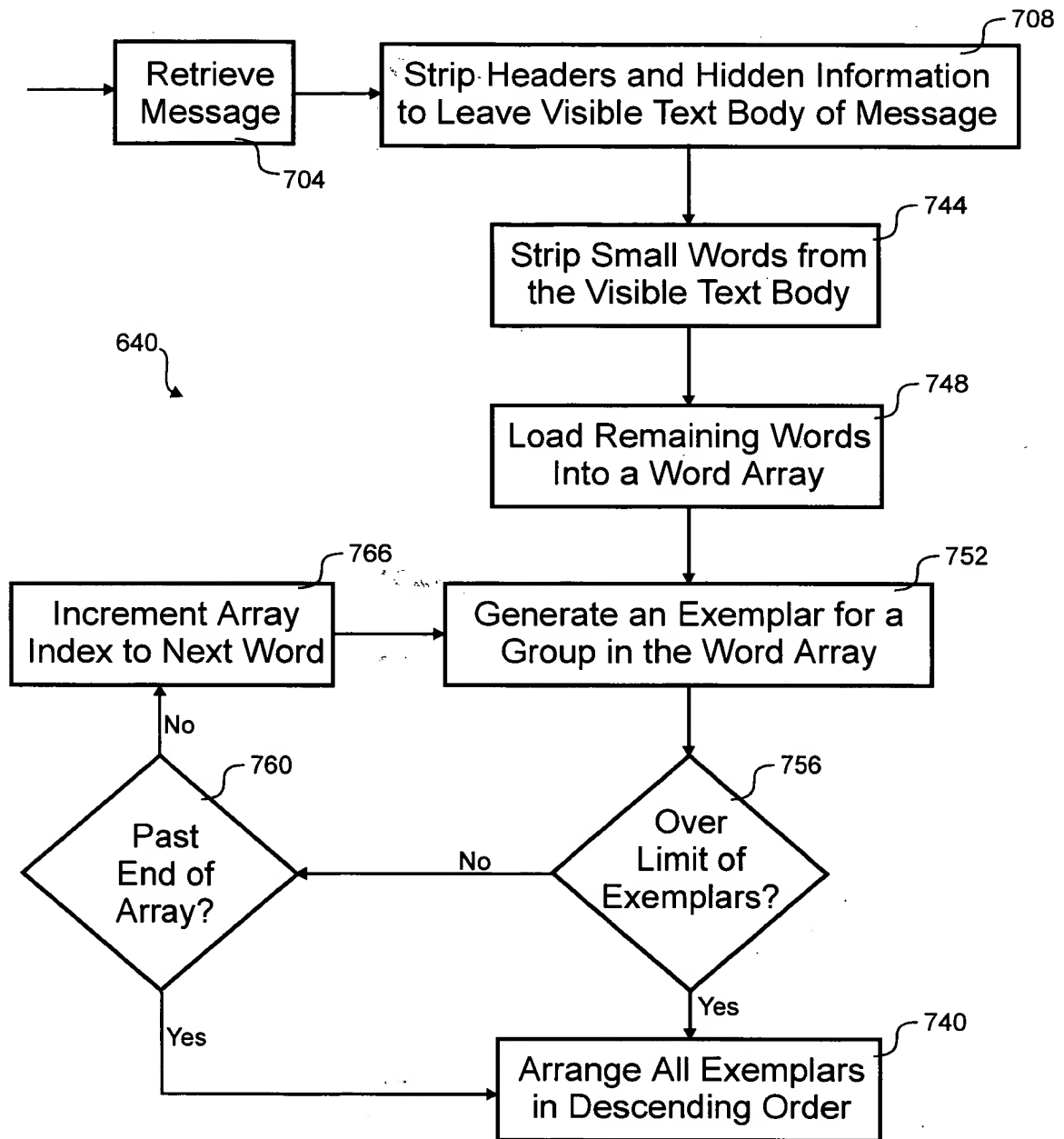
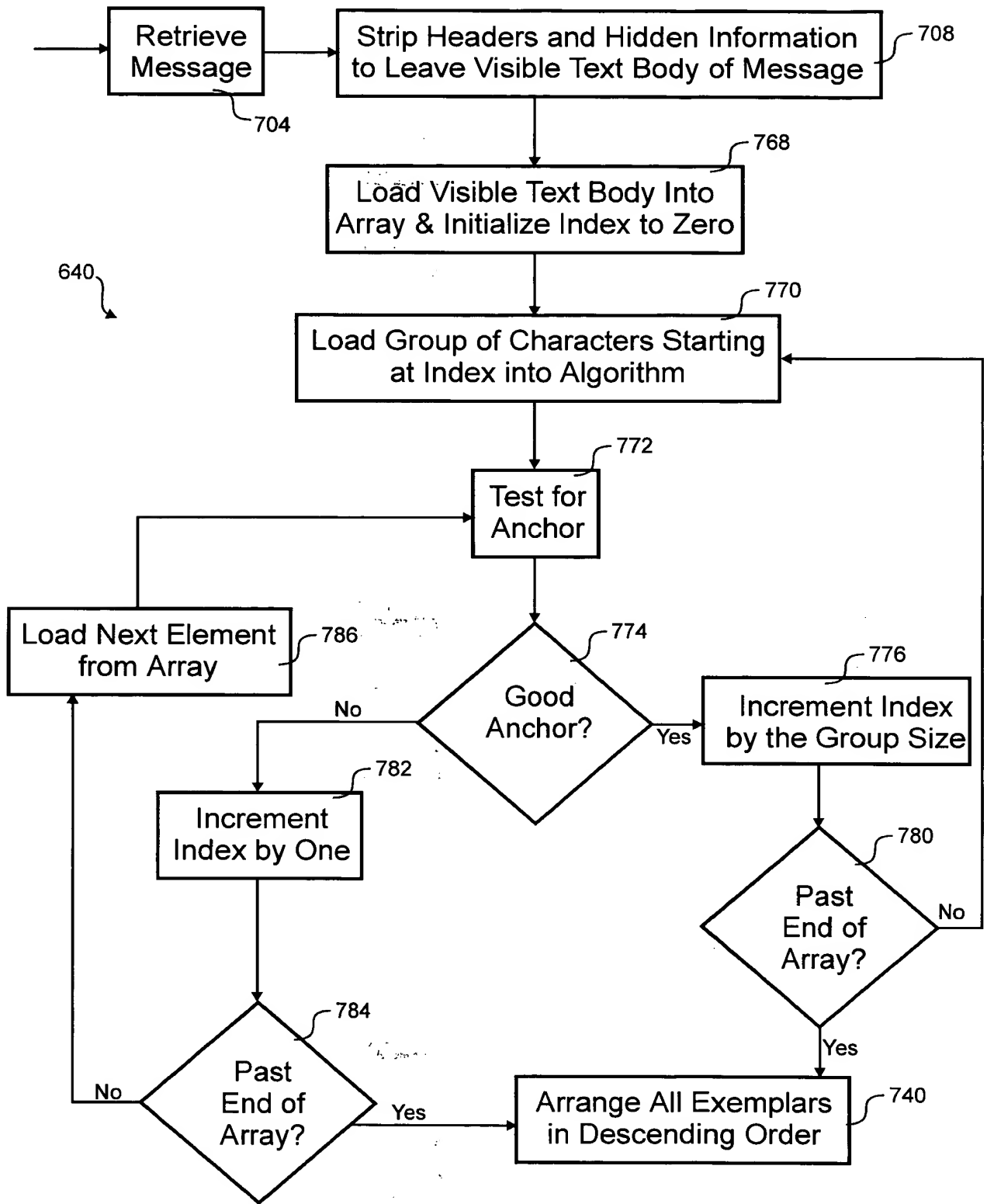


Fig. 7B



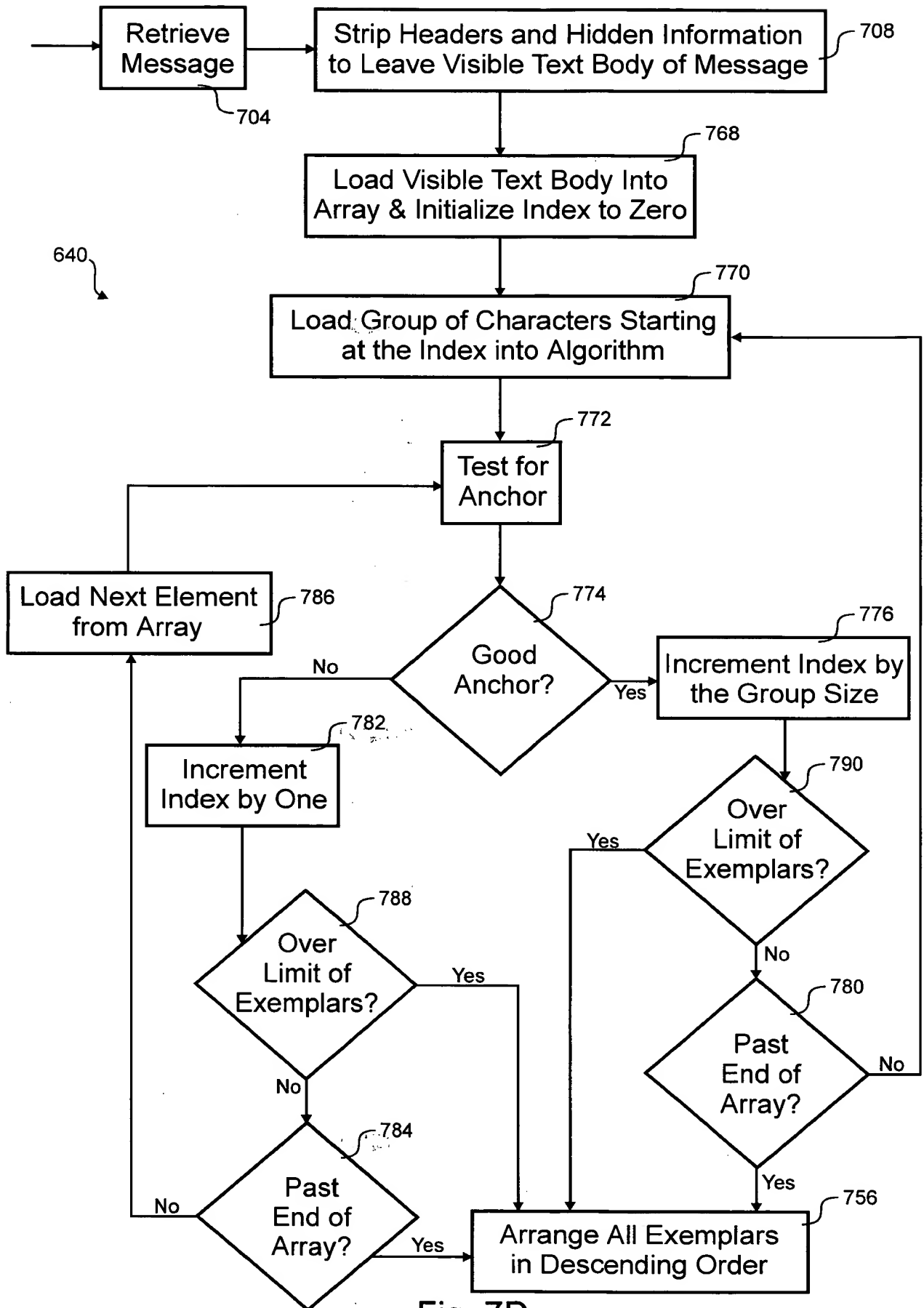


Fig. 7D

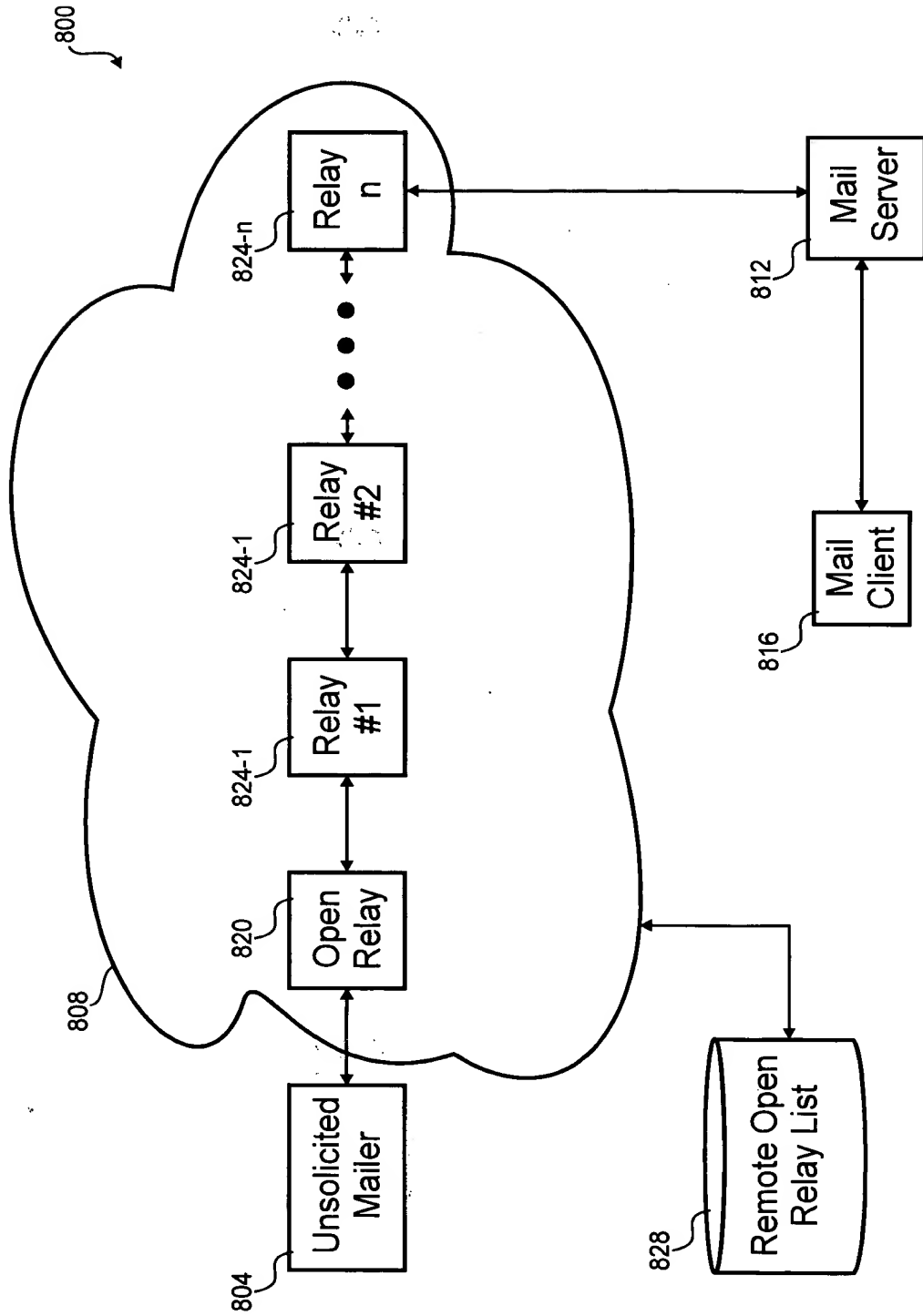


Fig. 8

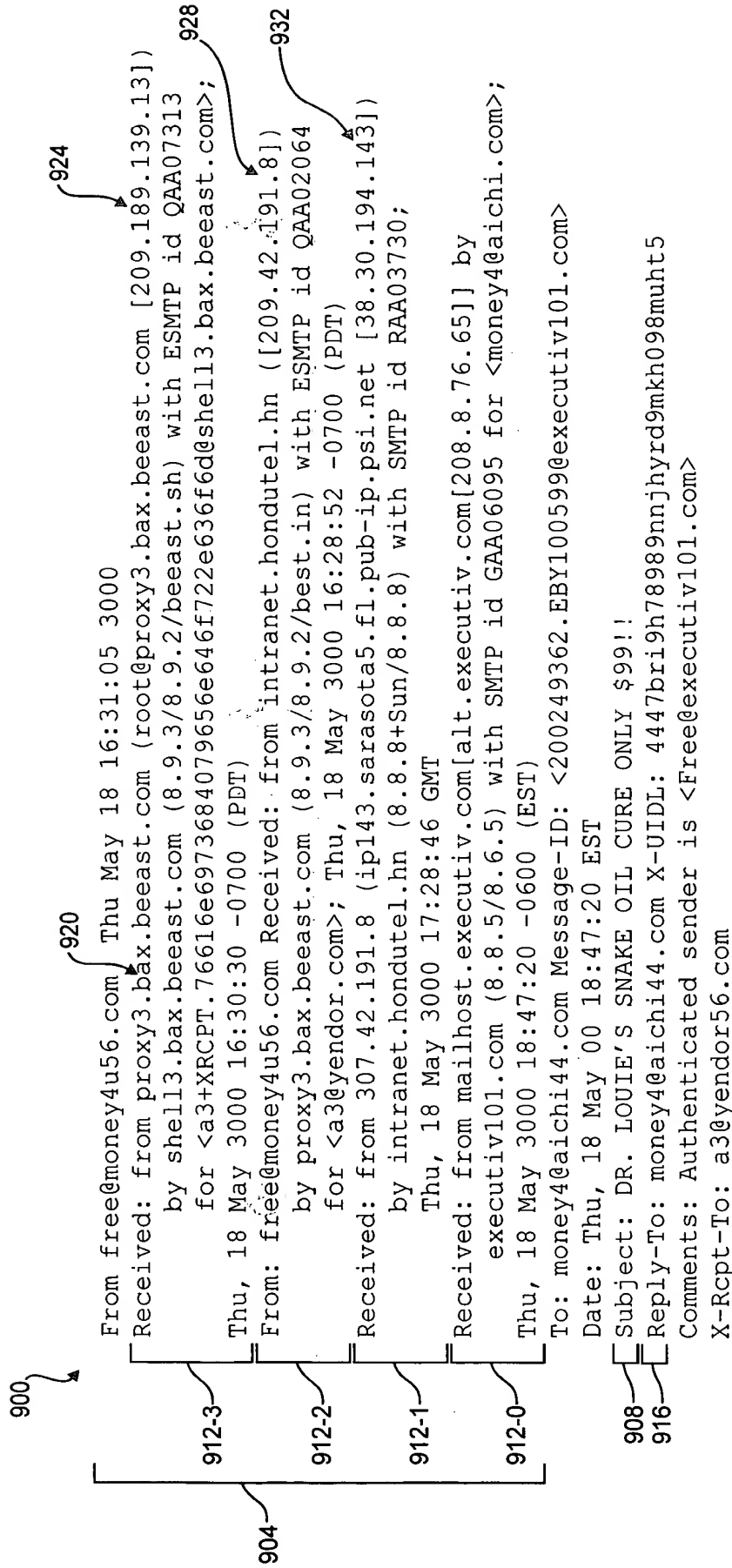


Fig. 9 (Prior Art)

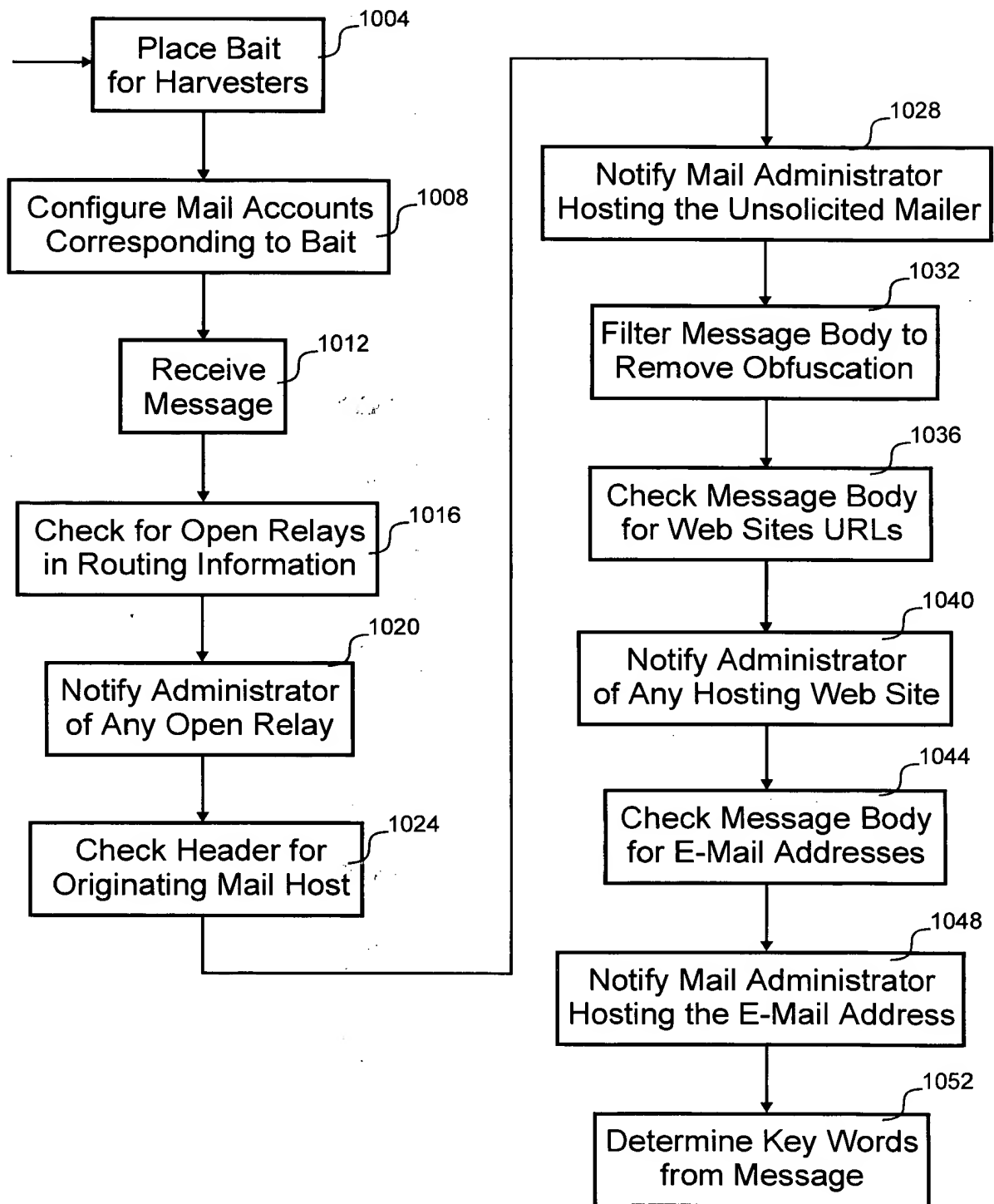


Fig. 10


```

graph TD
    1104[Initialize the Index, n, to the Number of Relays in the Header] --> 1108[Load Routing Information for the nth Relay]
    1108 --> 1112[Check if nth Relay is an Open Relay]
    1112 -- Yes --> 1128[IP Address that Sent the Message to The Relay is the True Source of Message]
    1112 -- No --> 1116{Open Relay?}
    1116 -- Yes --> 1128
    1116 -- No --> 1120{Last Relay (n = 0)?}
    1120 -- Yes --> 1128
    1120 -- No --> 1124[Decrement n]
    1124 --> 1108
    1128 --> 1132[Ignore Remaining Routing Information as Forged]
    1132 --> 1136[Determine Domain Name Corresponding to the IP Address]
    1136 --> 1140[Determine E-Mail Address of Mail Administrator]

```

Fig. 11

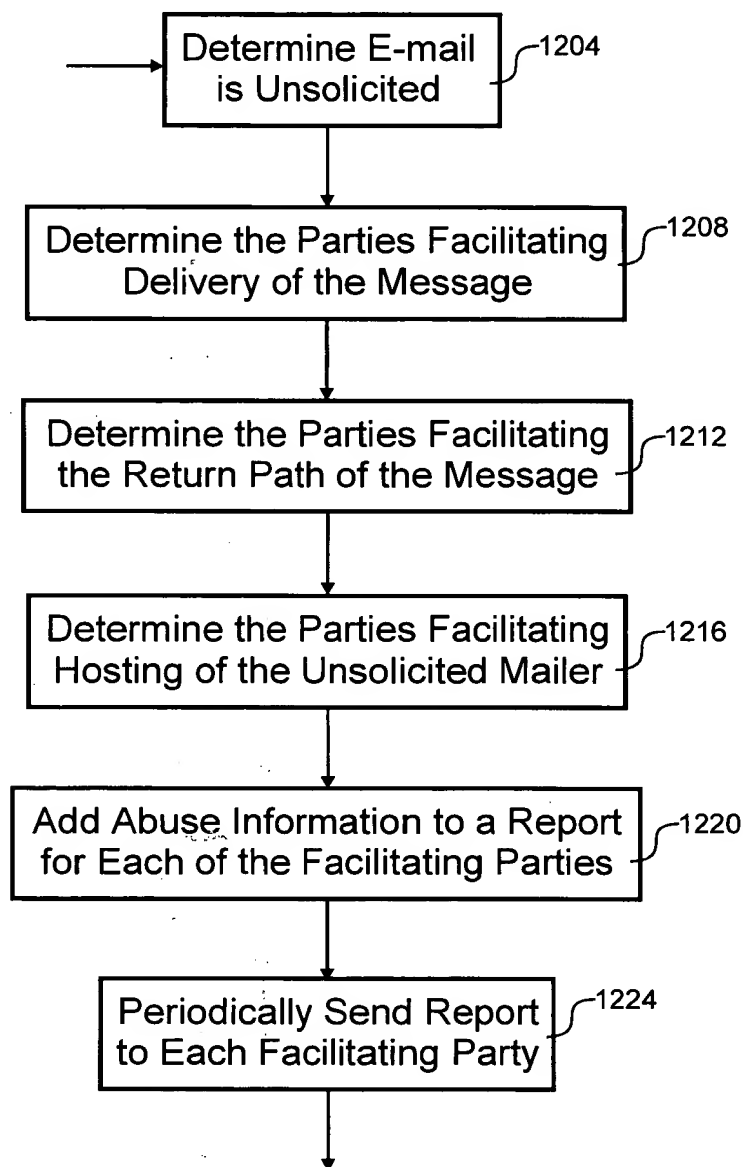


Fig. 12